

# Abstract

54B  
P

This invention proposes a rotary electric apparatus comprising a rotor having permanent magnets, and a stator constituted with a core provided with coils made by winding a magnet cable, wherein said magnet cable is a stranded cable made by twisting a bundle of enameled wires. The stranded cable makes it possible to wind without quality problems, without becoming bulky, in high density, with easy coiling process, and high productivity. This makes the rotary electric apparatus all the more smaller and lighter.

0978299-052404  
F07250-0022860